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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/711,308	09/09/2004	Phillip Kent Niccum	04-10	5307	
32583 Kellogg be	33 7590 08/23/2007 EXAMINER				
ATTN: Christian Heausler			BOYER,	BOYER, RANDY	
	4100 Clinton Drive HOUSTON, TX 77020		ART UNIT	PAPER NUMBER	
,			1764		
			MAIL DATE	DELIVERY MODE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)			
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		10/711,308	NICCUM ET AL.			
(Office Action Summary	Examiner	Art Unit			
		Randy Boyer	1764			
TI Period for R	he MAILING DATE of this communication app eply	ears on the cover sheet with the c	orrespondence address			
WHICHE - Extensions after SIX (- If NO perior - Failure to Any reply	TENED STATUTORY PERIOD FOR REPLY VER IS LONGER, FROM THE MAILING DAS so of time may be available under the provisions of 37 CFR 1.13 (6) MONTHS from the mailing date of this communication. The provision of the	ATE OF THIS COMMUNICATION 6(a). In no event, however, may a reply be tim ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	I. the mailing date of this communication. D (35 U.S.C. § 133).			
Status						
1)⊠ Re	sponsive to communication(s) filed on 18 Ju	<u>ne 2007</u> .	·			
2a)⊠ Thi	This action is FINAL . 2b) This action is non-final.					
	☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
clo	sed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.			
Disposition	of Claims					
	4) Claim(s) 1,4-6 and 21-33 is/are pending in the application.					
•	Of the above claim(s) is/are withdraw	vn from consideration.				
· <u> </u>	5) Claim(s) is/are allowed.					
· · · · · · · · · · · · · · · · · · ·	☑ Claim(s) <u>1,4-6 and 21-33</u> is/are rejected. ☑ Claim(s) <u>4-6 and 29</u> is/are objected to.					
•) Claim(s) <u>4-6 and 23</u> israte objected to:) Claim(s) are subject to restriction and/or election requirement.					
Application		_				
• •	e specification is objected to by the Examiner e drawing(s) filed on is/are: a) acce	•	Evaminer			
	- · ·					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
	e oath or declaration is objected to by the Ex					
Priority und	er 35 U.S.C. § 119					
	knowledgment is made of a claim for foreign All b) ☐ Some * c) ☐ None of:	priority under 35 U.S.C. § 119(a))-(d) or (f).			
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)						
· · ·	References Cited (PTO-892)	4) Interview Summary				
2) Notice of	Draftsperson's Patent Drawing Review (PTO-948) on Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P				
	on Disclosure Statement(s) (PTO/SB/08) (s)/Mail Date	6) Other:	•••			

Art Unit: 1764

DETAILED ACTION

Response to Amendment

- 1. Examiner acknowledges response filed 18 June 2007 containing amendments to the claims and remarks.
- 2. Examiner acknowledges that the amendment to claim 6 is sufficient to overcome the previous objection.
- 3. The previous rejection of claims 1, 5, 6, 21, and 22 under 35 U.S.C. 102(b) are withdrawn in view of Applicant's amendment to the claims.
- 4. The previous rejection of claims 4, 23, and 24 under 35 U.S.C. 103(a) are withdrawn in view of Applicant's amendment to the claims.
- 5. New grounds for rejection necessitated by Applicant's amendment to the claims are entered with respect to claims 1, 4-6, and 21-33. The objections and rejections follow.

Drawings

6. Examiner notes that Applicant's response filed 18 June 2007 indicates the submission of amended drawings. However, such amended drawings do not appear in the file.

Application/Control Number: 10/711,308 Page 3

Art Unit: 1764

Claim Objections

7. Claims 4-6 are objected to for lack of antecedent basis in the claims.

8. With respect to claims 4-6, all recite the limitation "the particle stripping unit."

There is insufficient antecedent basis for this limitation in the claim.

9. Claim 29 is objected to for lack of clarity in the claim language.

10. With respect to claim 29, the claim reads in relevant part "a conical member

dispersed within the lower section and mounted coaxially along a longitudinal centerline

of the lower section thereby forming one or more passages therebetween . . ."

(emphasis added). Examiner takes the position that Applicant actually intended the

word "dispersed" to read "disposed" (see e.g. Applicant's claim 25). Appropriate

correction is required.

Claim Rejections - 35 USC § 102

11. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office Action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

12. Claims 25, 28, 29, and 33 are rejected under 35 U.S.C. 102(b) as being

anticipated by Parker (US 4692311).

13. With respect to claim 25, Parker discloses an apparatus for separating

particulates from a carrier fluid (see Parker, Fig. 2), comprising: (a) an upper section

Art Unit: 1764

- (24) with a first cross-sectional area; (b) a lower section (27, 35) with a second cross-sectional area; (c) a conical member (25, 26) disposed within the lower section (27, 35) and mounted coaxially along a longitudinal centerline of the lower section (27, 35) thereby forming one or more passages therebetween; (d) a tangential inlet (31) adapted to feed a particulate-fluid suspension to the upper section (24) wherein at least a portion of the upper section (24) has a cylindrical surface to separate a major fraction of the particulates from the suspension and from a vortex of reduced particulate content; and wherein the lower section (27, 35) comprises a lower surface having a plurality of apertures formed therethrough (see Parker, column 6, lines 1-26).
- 14. With respect to claim 28, Parker discloses wherein the conical member (25, 26) comprises an apex (25) disposed toward the upper section (24) and a base (26) defining one or more passages with an inner wall of the lower section (27, 35).
- 15. With respect to claim 29, Parker discloses a method for stripping particulates from a particulate-fluid suspension comprising (see Parker, column 1, lines 10-19): (a) introducing a particulate-fluid suspension to a vessel (17) comprising (i) an upper section (24) with a first cross-sectional area, (ii) a lower section (27, 35) with a second cross-sectional area, (iii) a conical member (25, 26) disposed within the lower section (27, 35) and mounted coaxially along a longitudinal centerline of the lower section (27, 35) thereby forming one or more passages therebetween, (iv) a tangential inlet (31) to feed a particulate-fluid suspension to the upper section (24) wherein at least a portion of the upper section (24) has a cylindrical surface to separate a major fraction of the particulates from the suspension and form a vortex of reduced particulate content,

Art Unit: 1764

wherein the lower section (27, 35) comprises a lower surface having a plurality of apertures formed therethrough (see Parker, Fig. 2; and column 6, lines 18-26); (b) separating particulates from the particulate-fluid suspension using the cylindrical surface within the upper section (24) thereby forming a vortex of reduced particulate content; (c) settling the separated particulates into the lower section (27, 35); and (d) introducing a fluid through the plurality of apertures in the lower surface of the lower section (27, 35) (see Parker, Fig. 2; and column 6, lines 1-26).

16. With respect to claim 33, Parker discloses wherein the particulate-fluid suspension is a fluidized catalytic cracker riser stream containing hydrocarbon gas and particulates (see Parker, Abstract; and column 1, lines 10-19).

Claim Rejections - 35 USC § 103

- 17. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office Action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 18. The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - 2. Ascertaining the differences between the prior art and the claims at issue.
 - 3. Resolving the level of ordinary skill in the pertinent art.

Art Unit: 1764

4. Considering objective evidence present in the application indicating obviousness or nonobviousness.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

- 19. Claims 1, 5, 6, 21-24, 26, and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Parker (US 4692311). Alternatively, claims 1, 5, 6, 21-24, 26, and 27 are rejected under 35 U.S.C. 103(a) over Parker (US 4692311) in view of Simpson (US 7108138) and as further evidenced by Dewitz (US 5869008).
- 20. With respect to claim 1, Parker discloses a particulate stripping unit (Fig. 2) for separating particles in suspension with a carrier fluid with a self-stripping disengagement feature, comprising: (a) a vessel (17) having a cyclone section (24) and a stripping section (27); (b) an inlet (31) to tangentially feed a particulate-fluid suspension to the cyclone section (24); (c) a cylindrical surface within the cyclone section (24) to separate a major fraction of the particulates from the suspension and form a central fluid vortex of reduced particulate content; (d) a particulate discharge outlet (39) from the cyclone section (24) to the stripping section (27); (e) a plurality of apertures disposed through a lower portion of the stripping section (see Parker, Fig. 2;

Art Unit: 1764

and column 6, lines 22-24); and (f) a discharge line (20) from the cyclone section (24) in communication with the vortex.

Parker does not disclose wherein the particulate stripping unit comprises a stripping section having a cross sectional area less than a cross sectional area of the cyclone section.

However, it is known to those in the art that changes in diameter of a conduit through which fluid flows will induce a vortex to form therein. For example, Simpson discloses a material classifier device that uses an internal cyclone to separate coarse particles from fine particles (see Simpson, Abstract). Simpson instructs that "in order to enhance and aid the interior vortex development, one needs to introduce diffuser air at a cylinder diameter larger than the cyclone outlet diameter" (see Simpson, column 6, lines 12-24). Examiner further notes that Simpson discloses wherein his cyclone material classifier uses "a plurality of openings disposed through a lower portion of the stripping section" (see Simpson, column 6, lines 12-24) which he again cites as important to aid in the formation and sustainability of the interior vortex.

Therefore, the person having ordinary skill in the art of particulate stripping units would have been motivated to modify the unit of Parker by increasing the cross sectional area of the cyclone section relative to the stripping section (as is known in the art and further evidenced by Simpson) in order to ensure rapid development and sustained strength of an interior vortex necessary to separate particulates from the carrier fluid.

Art Unit: 1764

Finally, the person having ordinary skill in the art of particulate stripping units would have had a reasonable expectation of success in modifying the unit of Parker as taught by Simpson because: (1) both Parker and Simpson are concerned with the cyclonic removal of particulate matter from a carrier fluid; and (2) Parker's unit is not specifically limited to the embodiment shown in his Fig. 2.

- 21. With respect to claim 5, Parker discloses wherein the particulate stripping unit (17) further comprises a stabilizer (26) disposed between the vortex (in the cyclone zone (24)) and the stripping section (27), the stabilizer (26) comprising an annular passage disposed therethrough.
- 22. With respect to claim 6, Parker discloses wherein the particulate stripping unit inlet (31) is connected to a riser reactor (see Parker, column 1, lines 14-19; and column 2, lines 44-49).
- 23. With respect to claim 21, Parker discloses a method for stripping vapor from a suspension in a carrier gas, comprising: (a) separating particulates from the suspension in a separation zone having a first-cross-sectional area to form a particulate-rich stream with entrained vapor and a vapor stream lean in suspended matter; (b) introducing a stripping fluid through a plurality of apertures formed through a lower exterior wall of a stripping zone below the initial separation zone; (c) passing the particulate-rich stream from the separation zone through the stripping zone, making countercurrent contact with the stripping fluid to remove at least a portion of the entrained vapor, and into a dipleg in communication with the stripping zone; and (d)

Art Unit: 1764

recovering stripped particulates from the dipleg (see Parker, Fig. 2; column 2, lines 35-68; and column 3, lines 1-10).

Parker does not disclose wherein the stripping zone has a second crosssectional area less than the first cross-sectional area of the separation zone.

However, it is known to those in the art that changes in diameter of a conduit through which fluid flows will induce a vortex to form therein. For example, Simpson discloses a material classifier device which uses an internal cyclone to separate coarse particles from fine particles (see Simpson, Abstract). Simpson instructs that "in order to enhance and aid the interior vortex development, one needs to introduce diffuser air at a cylinder diameter larger than the cyclone outlet diameter" (see Simpson, column 6, lines 12-24). Examiner further notes that Simpson discloses wherein his cyclone material classifier uses "a plurality of openings disposed through a lower portion of the stripping section" (see Simpson, column 6, lines 12-24) which he again cites as important to aid in the formation and sustainability of the interior vortex.

Therefore, the person having ordinary skill in the art of particulate stripping units would have been motivated to modify the unit of Parker by increasing the cross sectional area of the cyclone section relative to the stripping section (as is known in the art and further evidenced by Simpson) in order to ensure rapid development and sustained strength of an interior vortex necessary to separate particulates from the carrier fluid.

Finally, the person having ordinary skill in the art of particulate stripping units would have had a reasonable expectation of success in modifying the unit of Parker as

Art Unit: 1764

taught by Simpson because: (1) both Parker and Simpson are concerned with the

cyclonic removal of particulate matter from a carrier fluid; and (2) Parker's unit is not

specifically limited to the embodiment shown in his Fig. 2.

24. With respect to claim 22, Parker discloses wherein the stripping zone is in fluid

communication with the initial separation zone via an annular passage defined by an

outside diameter of a stabilizer (26) and an interior wall of the stripping zone (27) (see

Parker, Fig. 2 and accompanying text).

25. With respect to claims 23 and 24, Parker discloses a cyclone having a stripping

zone (27) in communication with the upper portion (cyclone zone (24)), wherein the

cyclone bottom includes a dipleg (23) to receive the solids rich stream from the stripping

zone and a plurality of openings (see Parker, Fig. 2) in the wall of the cyclone bottom to

introduce stripping fluid into the stripping zone; and wherein the new cyclone bottom

comprises a vortex stabilizer (26) and an interior wall of the cyclone bottom that defines

an annular passage (39) there between.

Parker does not disclose wherein such cyclone apparatus is made by retrofitting

an existing cyclone.

However, Parker specifically notes the advantages provided by his cyclone

design. He explains that prior attempts to introduce stripping gas directly into a cyclone

separator resulted in a loss of separation efficiency, and thus was impractical (see

Parker, column 2, lines 22-24). This problem was overcome by Parker's design through

the addition of the vortex stabilizing means (26). Thus, the vortex stabilizer (26) allows

for the unitary design of Parker's cyclone separator/stripper, providing (1) quick stripping

Art Unit: 1764

time to remove bulk product vapor and interstitial vapor, and (2) longer stripping time required to desorb hydrocarbon products from the catalyst (see Parker, column 2, lines 14-35). Examiner finds that following the steps of Applicant's "method of retrofitting an existing cyclone to a self-stripping cyclone" as defined by claims 23 and 24 would result in the unitary design of Parker's cyclone separator/stripper as modified in view of Simpson (see discussion *supra* at paragraph 20). Moreover, it is generally known in the art to retrofit existing cyclones, e.g. in order to make use of existing process equipment and to save on new equipment costs (see e.g., Dewitz (US 5869008) at column 9, lines 19-46).

Therefore, it would have been obvious to the person having ordinary skill in the art at the time the invention was made to retrofit an existing cyclone to a self-stripping cyclone of the type disclosed by Parker by installing a new cyclone bottom to an upper portion of the existing cyclone in order to provide a stripping zone in communication with the upper portion, wherein the cyclone bottom includes a dipleg to receive the solids rich stream from the stripping zone and a plurality of openings in the wall of the cyclone bottom to introduce stripping fluid into the stripping zone; and wherein the new cyclone bottom comprises a vortex stabilizer and an interior wall of the cyclone bottom that defines an annular passage there between.

26. With respect to claim 26, Parker discloses an apparatus for separating particulates from a carrier fluid (see Parker, Fig. 2), comprising: (a) an upper section (24) with a first cross-sectional area; (b) a lower section (27, 35) with a second cross-sectional area; (c) a conical member (25, 26) disposed within the lower section (27, 35)

Art Unit: 1764

and mounted coaxially along a longitudinal centerline of the lower section (27, 35) thereby forming one or more passages therebetween; (d) a tangential inlet (31) adapted to feed a particulate-fluid suspension to the upper section (24) wherein at least a portion of the upper section (24) has a cylindrical surface to separate a major fraction of the particulates from the suspension and from a vortex of reduced particulate content; and wherein the lower section (27, 35) comprises a lower surface having a plurality of apertures formed therethrough (see Parker, column 6, lines 1-26).

Parker does not disclose wherein the first cross-sectional area is greater than the second cross-sectional area.

However, it is known to those in the art that changes in diameter of a conduit through which fluid flows will induce a vortex to form therein. For example, Simpson discloses a material classifier device that uses an internal cyclone to separate coarse particles from fine particles (see Simpson, Abstract). Simpson instructs that "in order to enhance and aid the interior vortex development, one needs to introduce diffuser air at a cylinder diameter larger than the cyclone outlet diameter" (see Simpson, column 6, lines 12-24). Examiner further notes that Simpson discloses wherein his cyclone material classifier uses "a plurality of openings disposed through a lower portion of the stripping section" (see Simpson, column 6, lines 12-24) which he again cites as important to aid in the formation and sustainability of the interior vortex.

Therefore, the person having ordinary skill in the art of particulate stripping units would have been motivated to modify the unit of Parker by increasing the cross sectional area of the cyclone section relative to the stripping section (as is known in the

Art Unit: 1764

art and further evidenced by Simpson) in order to ensure rapid development and sustained strength of an interior vortex necessary to separate particulates from the carrier fluid.

Finally, the person having ordinary skill in the art of particulate stripping units would have had a reasonable expectation of success in modifying the unit of Parker as taught by Simpson because: (1) both Parker and Simpson are concerned with the cyclonic removal of particulate matter from a carrier fluid; and (2) Parker's unit is not specifically limited to the embodiment shown in his Fig. 2.

- 27. With respect to claim 27, the person having ordinary skill in the art would recognize that the apparatus of Parker as modified to incorporate a change in diameter would *necessarily* have a tapered transition section disposed between the upper section and the lower section. Moreover, Simpson discloses wherein a tapered transition section is disposed between the upper section and the lower section of an apparatus for separating particulates from a carrier fluid (see Simpson, Fig. 2 and Fig. 5).
- 28. Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Parker (US 4692311) in view of Fandel (US 5843377). Alternatively, claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Parker (US 4692311) in view of Simpson (US 7108138) and Fandel (US 5843377).
- 29. With respect to claim 4, Parker discloses a particulate stripping unit (Fig. 2) for separating particles in suspension with a carrier fluid with a self-stripping disengagement feature, comprising: (a) a vessel (17) having a cyclone section (24) and a stripping section (27); (b) an inlet (31) to tangentially feed a particulate-fluid

Art Unit: 1764

suspension to the cyclone section (24); (c) a cylindrical surface within the cyclone section (24) to separate a major fraction of the particulates from the suspension and form a central fluid vortex of reduced particulate content; (d) a particulate discharge outlet (39) from the cyclone section (24) to the stripping section (27); (e) a plurality of apertures disposed through a lower portion of the stripping section (see Parker, Fig. 2; and column 6, lines 22-24); and (f) a discharge line (20) from the cyclone section (24) in communication with the vortex.

Parker does not disclose wherein the particulate stripping unit comprises (1) a stripping section having a cross sectional area less than a cross sectional area of the cyclone section; or (2) a thermal expansion joint disposed on the discharge line from the cyclone section.

However, it is known to those in the art that changes in diameter of a conduit through which fluid flows will induce a vortex to form therein. For example, Simpson discloses a material classifier device which uses an internal cyclone to separate coarse particles from fine particles (see Simpson, Abstract). Simpson instructs that "in order to enhance and aid the interior vortex development, one needs to introduce diffuser air at a cylinder diameter larger than the cyclone outlet diameter" (see Simpson, column 6, lines 12-24). Examiner further notes that Simpson discloses wherein his cyclone material classifier uses "a plurality of openings disposed through a lower portion of the stripping section" (see Simpson, column 6, lines 12-24) which he again cites as important to aid in the formation and sustainability of the interior vortex. In addition, Fandel discloses an FCC separation system that uses a gas collection conduit that

Art Unit: 1764

incorporates an expansion element for accommodating differential growth between different subunits of the FCC separation system (see Fandel, Abstract). Fandel explains that the expansion elements (e.g. thermal expansion joints) are provided to relieve stresses associated with differential expansions occurring as a result of changes in process temperature (e.g. during process start-up and shut-down). Thus, such expansion elements are provided as a means to eliminate rigid connections between subunits of the FCC system, and allow for positional changes of the process equipment in relation to changes in process temperature that would otherwise cause damage to the equipment as a result of thermal stress or fatigue failure (see Fandel, column 2, lines 11-19; column 3, lines 2-4 and 62-67; and column 4, lines 1-13).

Therefore, the person having ordinary skill in the art of particulate stripping units would have been motivated to (1) modify the unit of Parker by increasing the cross sectional area of the cyclone section relative to the stripping section (as is known in the art and further evidenced by Simpson) in order to ensure rapid development and sustained strength of an interior vortex necessary to separate particulates from the carrier fluid; and (2) incorporate the thermal expansion joints of Fandel into the particulate stripping unit of Parker in order to prevent equipment failure brought about by thermal expansion of the unit connections.

Finally, the person having ordinary skill in the art of particulate stripping units would have had a reasonable expectation of success in modifying the unit of Parker as taught by Simpson and Fandel because: (1) Parker, Simpson, and Fandel are all

Art Unit: 1764

concerned with the cyclonic removal of particulate matter from a carrier fluid; and (2) Parker's unit is not specifically limited to the embodiment shown in his Fig. 2.

- 30. Claims 30-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Parker (US 4692311).
- With respect to claims 30 and 32, Parker discloses a method for stripping 31. particulates from a particulate-fluid suspension comprising (see Parker, column 1, lines 10-19): (a) introducing a particulate-fluid suspension to a vessel (17) comprising (i) an upper section (24) with a first cross-sectional area, (ii) a lower section (27, 35) with a second cross-sectional area, (iii) a conical member (25, 26) disposed within the lower section (27, 35) and mounted coaxially along a longitudinal centerline of the lower section (27, 35) thereby forming one or more passages therebetween, (iv) a tangential inlet (31) to feed a particulate-fluid suspension to the upper section (24) wherein at least a portion of the upper section (24) has a cylindrical surface to separate a major fraction of the particulates from the suspension and form a vortex of reduced particulate content, wherein the lower section (27, 35) comprises a lower surface having a plurality of apertures formed therethrough (see Parker, Fig. 2; and column 6, lines 18-26); (b) separating particulates from the particulate-fluid suspension using the cylindrical surface within the upper section (24) thereby forming a vortex of reduced particulate content; (c) settling the separated particulates into the lower section (27, 35); and (d) introducing a fluid through the plurality of apertures in the lower surface of the lower section (27, 35) (see Parker, Fig. 2; and column 6, lines 1-26).

Parker does not disclose wherein the downward flow of particulates occurs at an

Art Unit: 1764

average solids flux rate of from 24 to 440 kg per square meter of cross-sectional area per second, or wherein stripping fluid is introduced at an average fluid velocity of from 9 to 90 meters per second.

However, Parker discloses wherein the stripping fluid velocity will depend on catalyst circulation rate and cyclone (i.e. catalyst bed) cross sectional area (see Parker, column 6, lines 64-66). In addition, Parker provides the results from a pilot scale study in which he relates catalyst flow rate to stripping fluid rate (see Parker, Table 1) and provides comparison to commercial-scale operations (see Parker, column 6, lines 66-68; and column 7, lines 1-6). In this regard, the court has instructed that the mere scaling up of a prior art process capable of being scaled up does not establish patentability in a claim to an old process so scaled. See <u>In re Rinehart</u>, 531 F.2d 1048, 189 USPQ 143 (CCPA 1976).

Therefore, it would have been obvious to the person having ordinary skill in the art at the time the invention was made to scale the apparatus and process of Parker in order to provide an average solids flux rate of from 24 to 440 kg per square meter of cross-sectional area per second, and stripping fluid at an average fluid velocity of from 9 to 90 meters per second.

32. With respect to claim 31, Parker discloses wherein the method includes passing fluid up through the annular passage at a superficial velocity range of 0.1 to 5 meters per second (see Parker, column 6, lines 66-68).

Art Unit: 1764

Response to Arguments

33. Applicant's arguments with respect to all claims have been considered but are most in view of the new ground(s) of rejection.

Conclusion

34. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office Action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

35. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Randy Boyer whose telephone number is (571) 272-7113. The examiner can normally be reached Monday through Friday from 8:00 A.M. to 5:00 P.M.

Application/Control Number: 10/711,308 Page 19

Art Unit: 1764

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Glenn A. Caldarola, can be reached at (571) 272-1444. The fax number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

RPB

Glenn Caldarolo Supervisory Patent Examiner Technology Center 1700